State of California—Environmental Protection Agency
Form Approved OMB No. 2050–0039 (Expires 9-30-94)
Please print or type. Form designed for use on elite (12-pite)

See Instructions on back of page 6.

Department of Toxic Substances Control Sacramento, California

eașe pr	int or type. Form designed for use on elite (12-pit		Manifest Document No.		rmation in the shaded areas				
(WASTE MANIFEST	CAD0865100005	0 1 9 0 3	of					
	3. Generator's Name and Mailing Address Douglas Aircraft Cor 3855 Lakewood Blvd. 4. Generator's Phone (3/0) 496-6	mpany, CI - Q6C (11-11), Long Beach, CA 90846 287 OR (310) 593- 6. US EPA ID Number	Attn: R. Tuell B. State G.		9230190				
	5. Transporter 1 Company Name Laidlaw Environment of California Inc. 7. Transporter 2 Company Name	1) Jervices	3 1 2 1 D. Trunspo	rter's Phone 3/0	48004) 518-4700				
	9. Designated Facility Name and Site Addres	s 10. US EPA ID Number	G. Stole F	rter's Phone					
	Norris Environment. 5215 S. Boyle Av	al Services venue	H. Focility	AD 07 10 Phone (213)	130773 588-7111				
	11. US DOT Description (including Proper Ship	* · · · · · · · · · · · · · · · · · · ·	12. Containers No. Type		. Unit t/Vol 1: Waste Number				
GENERATOR -	Rinsewater Contai Non-RCRA Hazardous	ning Sodium Hydroxia Waste Liquid	de 0,0,1 T,T;	20710	P State 135 EPA/Other N/R State				
N E R A	b.			1	EPA/Other				
T O R	c.				EPA/Other				
	d.				State EPA/Other				
	J. Additional Descriptions for Materials Listed Rinservater From 6166		J Chem o. K. Handlin	g Codes for Wastes Li	sted Above 13				
	Mill tunks, and berm Sulfur 0-190, Sodiu	Sodium Hydroxide in aluminate 0-1%;	Salium 6						
	15. Special Handling Instructions and Additional Information 2433 G 91-100%. 24-Hour Emergency Telephone Number (800) 424-9300 DOT ERG* 11a)31-								
	5:+e Adaress: 19 F 16. GENERATOR'S CERTIFICATION: I herel packed, marked, and labeled, and are in	by declare that the contents of the consignment are fall respects in proper condition for transport by high	fully and accurately described hway according to applicable	Torray above by proper shipp federal, state and inter	oing name and are classified, mational laws.				
TRANSPORTER	economically practicable and that I have	ntify that I have a program in place to reduce the selected the practicable method of treatment, storc tent; OR, if I am a small quantity generator, I have able to me and that I can afford.	age, or disposal currently avai	lable to me which min	peneration and select the bes				
↓	Printed/Typed Name Robey + 7 17. Transporter 1 Acknowledgement of Recei	Signature Roll of Materials	tb. I	well for	Month Day You 1 2 0 9 9				
T R A N S P O P	Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt	Signature Signature	mie !		Month Day 9				
	Printed/Typed Name 19. Discrepancy Indication Space	Signature		1 1	Month Day Ye				
FACI		(a) other toxic country			1010.				
	20. Facility Owner or Operator Certification of Printed/Typed Name	of receipt of hazardous materials covered by this ma Signature	anifest except as noted in Item	19.	Month Day G YE				
	Employment.				1 1 1 1 1 7 7				

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

18. Transporter 2 Acknowledgement of Receipt Sianature Printed/Typed Name

Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Signature

Printed/Typed Name

Year

DO NOT WRITE BELOW THIS LINE.

CASE

	55,640 P	34,930 P	20,710 P	Hydraxide	рким солкт	HS .	3ER: 9230190
WEIGHT TICKET	imentil GROSS	TARE	: IET	ining Sodium	MONO	GALLOHS	DOCUMENT NUMBER: 92301903
-	-aidlaw Environmental	16050-16006T	2/09/94	CONTENTS: Rinsewater Containing Sodium Hydraxide	DISPOSAL FACILITY: NO KKIS	Jamie Hunt	MANIFEST
	VENDOR: L	TRUCK #: T	DATE:	CONTENTS:	DISPOSAL F	DRIVER:	STATE

WORK ORDER

HUNT

LAIDLAW ENVIRONMENTAL SERVICES 221 E. "D" ST. • P.O. Box 1175 WILMINGTON, CA 90748-1175 (310) 518-4700 • (800) 955-5359

CUSTOMER/ACCT. NO

240120

BILLING ADDRESS

work order No. 09218

SERVICE ADDRESS
DOUGLAS
190Th & NORMANDIE
TORRANCE

<u> </u>					
ORDER DATE	DATE TO BE DONE	CUSTOMER P.O. #	ORDERED BY	TELEPHONE#	CONTACT PERSON
	199-94	27064-46292			
REP.	DIV.#	DEPARTMENT	CUSTOMER'S EPA#	CUSTOMER'S BD OF EQUAL#	CONTACT PHONE #
					1

WORK ON LEASE

McDonnell Douglos C6-on site: 0630 C6-Leave site: 1545

DRIVER COMPLETE:	a not
SERVICES PERFORMED building one Kinse	
pump ligited around tanks. transp	
to norms orsposar, for ounding	<u> </u>
Job. (Ph-10)-	<u>ne</u>
START 0530 STOP START 05450 END MILES	TRUCK 16050 TRAILER 1606T
Manifest Number 923 01 90 3 Date Completed	Drivers Name Drivers
ments	

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to reasonable attorney's fees, expenses and costs.

NOT AN INVOICE - BILLING WILL FOLLOW

Customer Signature Robert & Tuell D. 12-09-9

4444111241						, a
	Cissingle	Hrs. 0	Per Hr.	e g		
	Project Manager	Hrs. @	Per Hr.	, s		
	First Technician	Hrs. @	Per Hr.			
	Second Technician	Hrs. @	Per Hr.		AND THE RESIDENCE OF THE PARTY AND THE PARTY	
de €	. Third Technician	Hrs. @	Per Hr.			
÷	Fourth Technician	Hrs. @	Per Hr.			
	Fifth Technician	Hrs. @	Per Hr.		Act to have been a been a second of the seco	
	Truck #	Hrs. @	Per Hr.			
	Truck #					
	Truck #	Hrs. @	Per Hr.			
, e de e c	1 - A particular and the control of					
	(4) (주) [2]					
	Sundays, Holidays, and After			% =		
TRANS	PORTATION & DISPOSAL FEE		3 ⁵⁰⁰ 00. 00 PM.			
		10				
		Ø			AND MEMORY AND A CONTROL OF THE PROPERTY OF THE STATE OF	
	ging-line size (production for the district for 11	acked @				
		quid @				
	55 Gal. Drums So	lid @	Each			
	55 Gal. Drums La	b Packed	Each			
	Empty 5 Gal. Can	s @	Each			
	Empty 55 Gal. Ca	ns @	Each			
	County Tax					
MATER	IALS USED					
	5 Gal. Cans @	kata sa kata kata kata kata kata kata ka	Each			
	55 Gal. Drums @		Each			
	Recovery Drums	@	Each			
	Bags Vermiculite	@	Each			
	Bags (Other Desc	ribe) @	·			
		Labels @				
	to an information of the control of			h		
	Safety Equipment Number of		and the second control of the second control		**	
	കുറയുടെ പോക് വാണ്ടില് വാണ്ടില് വാര് പോടു വരു വരു വാണ്ടെ പ്രവസ്ത്രം വാധം	Section (Section 1)				
	jag Angaga angan ay gan ay gapar in ana san mana a maga an lamah dalamban da an a			and the same of th		
				A Madaine		
		er – Austrian sam anne et en er en sammen en e		•		
PRICH	G INSTRUCTIONS - PUMPING					
	Compensation Hrs	. 0	Per Hr.			
					A 2000	
	Washout Fee					
	Dump Fee					
				WWW. W. W. W. W.		

	LAND DISPOSAL RESTR	IC'	TION NOTIFICATION
	Generator Name: Douglas Aircraft Co, EPA	ID	Number: <u>CAD0865/0005</u>
	Manifest Number: 01 903 / 92301903 Date	of !	Shipment: 12-09-94
	indicate Waste Line Item (11): a		
- (This notification is hereby submitted to <u>NORIUS ENVIRON</u> lescribed in 40 CFR Part 268 which prohibit the land disposa o meet specified standards or treated using specified treatmen	101	certain hazardous wastes, unicss these wastes are treated
Į	have marked the appropriate box(es) below, which indicates how received regulations.		aste must be managed to conform to land disposal ban and/or
_	KCKA Land Disposal Notification Non - RCR,	4	California List Wastes Notification
C	Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.		Waste Requires Treatment
	Treatment Standard-Cyanide Destruction Stabilization		I I am the initial generator of an untreated waste identified above which must be treated in the appropriate treatment
c	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:		standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFR 268.32.
	Treatment Standard-Metals Recovery Stabilization		er er er i fa
			Waste Treated to Performance Standards
	(check those that apply)		
	Arrenic and/or compounds (as As) Barum and/or compounds (as Ba) Cadmium and/or compounds (as Cd) Ciromium (VI and/or compounds as Cr VI) Lead and/or compounds (as Pb) Mercury and/or compounds (as Hg) Selenium and/or compounds (as Se) Silver and/or compounds (as Ag) Silver and/or compounds (as Ag) 5.0 mg/L; 1.0 mg/L; 5.0 mg/L	Ð	The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been
Ξ	Liquid hazardo is wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents) Treatment Standard-Carbon Absorption Steam Stripping		operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart D and all applicable prohibitions set forth in 40 CFR 268.32 or RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.
Ξ	Liquid hazardous wastes containing polychlorinated hiphenyls		Waste Subject to Variance
	(PCBs) at concentrations greater than or equal to 50 ppm. Treatment Standard-Incineration, high efficiency boiler, other		
	thermal treatment	п	The waste identified above is subject to a case-by-case
С	Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.		extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is soil or debris generated from a response action taken under
	Treatment Standard-Neutralization Stabilization		CERCLA or corrective action under RCRA.
0	The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.		
	Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards		
Th hu	e most recent copy of waste analysis or a description of the knowledg t all information submitted in this and all associated documents is co	e up mpl	on which this notification is based is attached. I hereby certify ste and accurate to the best of my knowledge and information.
Į.			Plant Engineer 12-08-94
511Z) 496 - 6287 Telephone Number
_	· ***		-

WORK ORDER

HUNT

LAIDLAW ENVIRONMENTAL SERVICES

221 E. "D" ST. • P.O. Box 1175 WILMINGTON, CA 90748-1175 (310) 518-4700 • (800) 955-5359

CUSTOMER/ACCT. NO

240120

BILLING ADDRESS

WORK ORDER NO.

09239

SERVICE ADDRESS
DOUGLAS
1906 NORMANDIE
TORRANCE, CA

ORDER DATE DATE TO BE DONE	CUSTOMER P.O. #	ORDERED BY	TELEPHONE#	CONTACT PERSON
REP. DIV. #	DEPARTMENT	CUSTOMER'S EPA# CU	ISTOMER'S BD OF EQUAL#	CONTACT PHONE #

16032 16040 WONE ON SME

DRIVER COMPLETE:	, A				
SERVICES PERFORMED		·	·		
	2.09				
	1.				
			•		
START STOP TIME	START MILES	END MILES	TRUCK NUMBER	TRAILER NUMBER	
Manifest Numbernments		Date Completed	Drivers	Name	
<u> </u>		-		gad ⁱ .	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·					

In the event of any litigation arising out of this agreement or any transaction contemplated hereby, the prevailing party shall be entitled to rea-

NOT AN INVOICE - BILLING WILL FOLLOW

sonable attorney's fees, expenses and costs.

Customer Signature_	- Inoko	$\frac{1}{2}$	andskil	12-1	2-94
•		, -	- 1		

PRICING	INSTRUCTIONS - DRUMS					. 3
	(Maine)	Hrs. @	Per Hr.	6.0		<u> </u>
	Project Manager	Hrs. @	Per Hr.	1		÷ •
	First Technician	Hrs. @	Per Hr.			
	Second Technician	Hrs. @	Per Hr.		***	
14.5 × 1	OThird Technician	Hrs. @	Per Hr.	* .	N MA PHILIPPIN EN EN ESTE EN ENTE EN ENTE EN ENTE EN EN EN ENTE EN	
÷	Fourth Technician	Hrs. @	Per Hr.			
	Fifth Technician	Hrs. @	Per Hr.			
	Truck #	Hrs. @	Per Hr.			
	Truck #	Hrs. @	Per Hr.			
	Truck #	Hrs. @	Per Hr.			alaborateria de la mese esperante de la composition della composit
yr ar ju	To a financial figure and the financial and the control of the con					
इन्ध्यान् ह	2014년 대전 1일 시간 1					
	Sundays, Holidays, and After He	ours @		% =		
TRANS	PORTATION & DISPOSAL FEES 1	O TSD FACILITY				
¥ 4.20.53.4.7.2	5 Gal. Cans Liquid 9		Each			
	5 Gal. Cans Solid @					
	5 Gal. Cans Lab Pac					
	55 Gal. Drums Liqui					
	55 Gal. Drums Solid					
	55 Gal. Drums Lab F					
	Empty 5 Gal. Cans (
	Empty 55 Gal. Cans					
	County Tex					
er er og græge og det det	and the second of the second o		-			
MATER	ALS USED					
	5 Gal. Cans @					
	55 Gal. Drums @					
	Recovery Drums @					
	Bags Vermiculite @			_		
	Hazardous Waste Li					
	•		Each			
	Safety Equipment Number of Se			Ø		
	Men i Matematica (Matematica Antonio Video de Sente Antonio de Ant			-	1.0000000000000000000000000000000000000	
	are in a managemental and the selection for the selection and management of a second communication of the selection of the se					a traction for the property of the control of the stability and the stability of the stability of the stability
	dender det de compresente en proposition en compresente en compresente en compresente en compresente en compre En en	TO THE COURSE OF THE PARTY OF T				
PRICING	MSTRUCTIONS - PUMPING					
	Compensation Hrs. @		Per Hr.			
		e. O Mari (M. V. V. V. V. M. Maria (M. Asanda) and a condition condition to continuous & constitution by Albania				
	Weshout Fee					
	Dump Fee					
	•			MOT AND 2000 GL &		